Emissions % Emissions* % Emissions from Estimate Emission Code Factor Units Comment/Limitations  PM10 PM2.5 PM2.5	ion Inventory  nt of Environmental Quality  f Air Quality		<b>Emissi</b> Departmen	Departme											mpany Site:	Co
Pt. Source ID SCC Source Description Associated Stack ID								ines	: Eng	Form F15a						
Pt. Source ID SCC Source Description Stack ID St															on:	nt or Operatio
Pollutant Control Code Efficiency (tons/yr) Breakdown Code Factor Units Comment/Limitations  PM10  PM2.5  SOX  NOX  VOC	% % Units Sulfur H2	•		umption	Consu	_	Туре		Power	Design Rate			Description	Source	GCC	
SOx tol		-	ations	ıment/Limita	Comi	Units								PM10		
VOC	Ammonia Emission tons/yr emission factor %															
														VOC		
Engine Information Fuel Information  Pt. Source Associated NSPS Design Rate Power % Consumption Heating	% %		l la affin a			Fu					None	Acceptated				
	% % Units Sulfur H2	-					Тур			(10 <sup>6</sup> BTU/hr)			Description	Source	SCC	
Emissions % Emissions* % Emissions from Estimate Emission Pollutant Control Code Efficiency (tons/yr) Breakdown Code Factor Units Comment/Limitations  PM10		_ <del> </del>	ations	ıment/Limita	Comi	Units										
PM2.5 SOx tol	Ammonia Emission tons/yr emission factor %														,	
NOX VOC CO														VOC		

<sup>\*</sup> Please provide calculations on separate sheet.